INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)				0	Attorney Docket No.: Application No.: 0502-1021 10/510,112						
					Applicant: Vincent GAUD et al.						
					lling Date: October 4, 2004		Group Art Unit: 1714				
		Ų	S. PATE	NT I	OOCUMENTS			,			
xamine	Document Number		Date		Name	Class	Subclass	Filing ( (if appro	late viate)		
Initial	4,286,047	8/25	8/25/1981		Bennett et al.						
		+									
	<del></del>	-									
		+-									
						<del> </del>					
		-									
		-						<u> </u>			
		-									
				_		┼		+	_		
		l	OREIGN F	ATE	NT DOCUMENTS						
Examiner	Document Number	Document Number			Country	Clas	s Subcla	ss Tran Yes	No		
Initial		9/17/197	3	CZECHOSLOVAKIA	+-		Yes	X			
	CS150885* 0 635 534	1/25/199		EUROPEAN				x			
	WO 96/31559		10/10/19		INTERNATIONAL				-		
	WO 96/02491		2/1/1996		INTERNATIONAL		-				
			-		-	-		+	<del>                                     </del>		
								_	<b>├</b> ─		
			J				Eta \		1		
					hor, Title, Date, Pertinen	ctvrenes	' Zhurnal				
	Donya, A.P. et al.	, "Synthe imiches	kogo Obsh	chest	va im. D.I. Mendeleeva (1	974), 19	(5), 584-6				
	Kamogawa, H. et	al., "Syr	theses and	prop	4 (4069) 6(44) 2067-Q1	lylliels O	I THE BLOD	OI IZONO C	ina		
	Lormann, M. et al conditions for the	thiazine series", J. POLYM. SLI, PART AT (1300), 9(11), 23019 inchlorosilane: new cleavage Lormann, M. et al., "Hydro-dediazoniation of diazonium salts using trichlorosilane: new cleavage conditions for the T, traceless linker," TETRAHEDON LETTERS (2000), 41(20), 3813-3816									

EXAMINER: Manza McClendon/ (03/17/2008)

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to the applicant.

<sup>\*</sup> Abstract provided for the Examiner's convenience

INFOR	MATION DISCLOSU	RE CITATION	Attorney Docket No.: 0502-1021	Application No.: 10/510,112						
	IN AN APPLICAT	ION	Applicant: Vincent GAUD et al.							
	(Use several sheets if nec	essary)	Filing Date: October 4, 2004		Group Art Unit: 1714					
		U.S. PATE	NT DOCUMENTS							
xaminer Initial	Document Number	Date	Name	Class	Subclass	Filing date (if appropriate				
A	LL REFERENCES C	NSIDERED E	KCEPT WHERE LINED	THROL	IGH. /SM	c/ (03/17/2				
		FOREIGN PA	TENT DOCUMENTS Country	Cla	ss Subclas	s Translation				
Examiner Document Number Initial		Date	Country		33   3333	Yes No				
						+				
-+										
					_					
					_	+				
	OTHER DOCUM	ENTS (Including	Author, Title, Date, Pertine	ent Pages	, Etc.)					
	Nuyken, O. et al., "L	aser ablation of ar	ylazo-containing polymers",	POLYME	R NEWS (1	999), 24(8),				
ŀ	Nuyken, O. et al., "S	Synthesis of Polysumer Laser Polyme	Ifides Containing the Triaze Ablation", CHEMISTRY OF	no Group	and Their A ALS (1997)	pplication as , 9(2), 485-				
	404		sists for Excimer Laser Abla							
	Photochemical Prop 1267-1275	erties on Ablation	, JOURNAL OF PHYSICAL	CHEMIS	RY B (200	1), 105(6),				
_			DATE CONSIDERED							
EXAMINE										

Y&T January 4, 2005